

redmine-lib - Bug #7871

redmine-lib fails silent against current FNAL redmine production server.

02/16/2015 11:01 AM - Christopher Green

<b>Status:</b>	Closed	<b>Start date:</b>	02/16/2015
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	1.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
I have a script which does the following, "new_version":			
<pre>#!/bin/bash  project="\${1}" version="\${2}" date="\${3}" if [[ "\${project}" == "art" ]]; then     wiki="Release Notes \${version}" else     wiki="" fi status=\${4:-closed}  . \$(dirname "\${BASH_SOURCE}")/redmine_lib    { echo "ERROR: unable to source required functions." 1&gt;&amp;2; exit 1; }  do_login    { echo "Unable to authenticate to \${site}" 1&gt;&amp;2; exit 1; }  add_version "\${project}" "\${version}" "\${wiki}" "\${date}" "" "tree" "\${status}"</pre>			
It now fails silent.			
In the interests of full disclosure, my redmine-lib has the following local changes to allow passage of certain characters in the password and to allow the setting of the version status:			
<pre>diff --git a/bash/redmine_lib b/bash/redmine_lib index d68ec4c..9219032 100755 --- a/bash/redmine_lib +++ b/bash/redmine_lib @@ -92,8 +92,8 @@ do_login() {      "\${site}/login" \      "back_url=\${site}" \      "authenticity_token=\${authenticity_token}" \ -    "username=\${user}" \ -    "password=\${pass}" \ +    "username=`echo "\${user}"   urlencode`" \ +    "password=`echo "\${pass}"   urlencode`" \      "login=Login Â»"       if grep '&gt;Sign in' \$listf &gt; /dev/null @@ -388,6 +388,16 @@ upload_wiki_page() {      &gt; /dev/null  }  +# Sharing values: +# none +# descendents +# hieraarchy +# tree +# +# Status values:</pre>			

```

+# open
+# closed
+# locked
add_version() {
    project="$1"
    version="$2"
@@ -395,14 +405,14 @@ add_version() {
    effective_date="$4"
    description="$5"
    sharing="{6:-none}"
-
+    status="{7:-open}"
    get_auth_token "${site}/projects/${project}/versions/new"
    post_url "${site}/projects/${project}/versions" \
        "back_url=${site}/projects/${project}/settings" \
        "authenticity_token=${authenticity_token}" \
        "version[name]=$version" \
        "version[description]=$description" \
-        "version[status]=open" \
+        "version[status]=$status" \
        "version[wiki_page_title]=$wiki_page" \
        "version[effective_date]=$effective_date" \
        "version[sharing]=$sharing" \

```

I can provide details of log and returned output from wget if desired.

Thanks,  
Chris.

## History

### #1 - 02/16/2015 05:16 PM - Marc Mengel

Rolled in your diffs, checked for new fields, added the new hidden "utf8" field, and ran a quick test; which seems to be working for me...

Please git pull the latest and make a quick test, and if it's still failing, send me a trace.

marc

### #2 - 02/17/2015 09:43 AM - Christopher Green

Still failing: no evidence of new version appearance. Sanitized trace and /tmp information sent by private email.

Thanks,  
Chris.

### #3 - 02/17/2015 02:37 PM - Marc Mengel

- Status changed from New to Closed

- % Done changed from 0 to 100

- Estimated time set to 1.00 h

On 2/17/15 11:17 AM, Marc W. Mengel wrote:

Ahh...

If I view the result page (list\_p20938), it says:

Date is not a valid date

It appears to want ISO dates (2015-02-17) not slashed dates (which are ambiguous by region YYYY/MM/DD vs YYYY/DD/MM...)

Patch to catch error messages in responses committed & pushed.

Great, thank you. I've also altered my helper scripts to auto-convert '/' in the date argument to '-'.

The change to catch error messages in the response is in [f805f3db](#)